### **DVD NAVIGATION SYSTEM**

# KNA-DV3100 KNA-DV3200

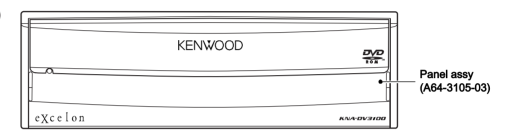
### SERVICE MANUAL

## KENWOOD

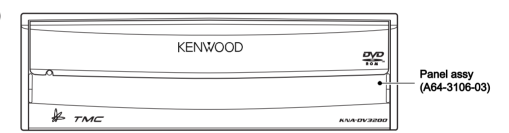
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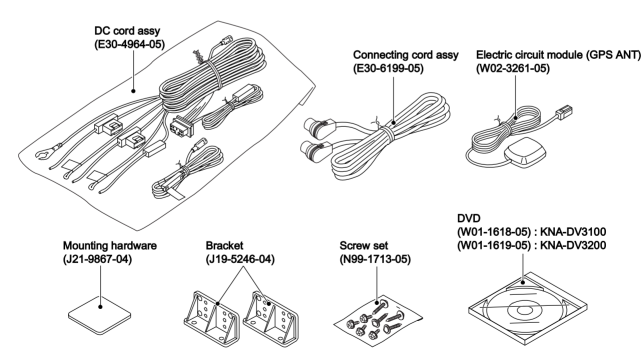
The DVD mechanism infomation is not in this sarvice manual. Please, refer to sarvice manual X92-4740-00 (B53-0052-00).

### **KNA-DV3100**



### KNA-DV3200



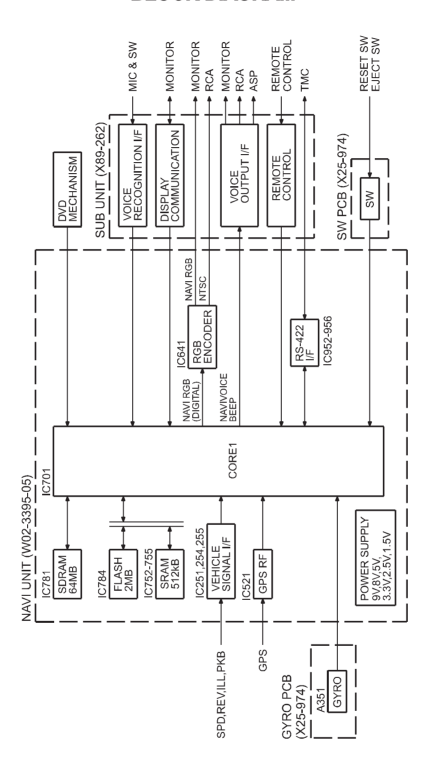


CAUTION (Repair of NAVI board)

You can not repair IC521 (GPS Receiver) and IC701 (CORE1). If you can repair those parts please change to NAVI board assy(W02-3395-15).



### **BLOCK DIAGRAM**



### **COMPONENTS DESCRIPTION**

### ● NAVI BOARD (W02-3395-15)

Ref. No.	Application/Function	Operation/Condition/Compatibility		
IC101	Comparator	Voltage detected		
IC102	IC	Voltage detected		
IC103	SW regulator	8.3V power supply, 5V power source control		
IC104	SW regulator	3.3V power supply, 1.5V power source control		
IC105	3 terminal regulator	Backup 3.3V power supply		
IC106	Microcomputer	Power supply, reset control		
IC107	3 terminal regulator	9V power supply		
IC108	3 terminal regulator	5V power supply		
IC109	General purpose logic	For voltage conversion from 3.3V to 5V		
IC111	General purpose logic	For mute signal generation		
IC212	Point regulator	3V power supply		
IC251	Non-inverter driver	Vehicle-related signal generation		
IC254	General purpose logic	For SPD signal generation		
IC255	Analog multiplexer	For switching vehicle speed signal		
IC256	General purpose logic	For voltage conversion from 3.3V to 5V		
IC301	Ope-amp	For synthesizing voice signal		
IC306	Ope-amp	For voice signal for navigation system generation		
IC309	General purpose logic	For voltage conversion from 3.3V to 5V		
IC310	Ope-amp	For synthesizing voice signal		
IC502	General purpose logic	For voltage conversion from 3.3V to 5V		
IC521	RF-IC	GPS signal		
IC522	Crystal oscillator	For GPS signal		
IC523	Comparator	For GPS antenna detection		
IC524~526	General purpose logic	For GPS signal		
IC551	General purpose logic	For HDD/DVD control signal generation		
IC561	General purpose logic	For EJECT signal generation		
IC641	D/A converter	For video signal generation		
IC642	General purpose logic	For dot clock generation		
IC684	Ope-amp	For gyro sensor signal generation		
IC701	Microcomputer	CORE1		
IC731	3 terminal regulator	Backup 1.5V power supply		
IC732,733	Point regulator	2.5V power supply		
IC734	3 terminal regulator	1.5V power supply		
IC751	Analog switch	For CKE signal generation		
IC752~755	128M-SDRAM	16MB		
IC781	4M-SRAM	512MB		
IC782,783	General purpose logic	For generating CS signal		
IC784	16M-FLASH	2MB		

## **COMPONENTS DESCRIPTION**

Ref. No.	Application/Function	Operation/Condition/Compatibility
IC952	General purpose logic	For generation of TMC control signal
IC954~956	General purpose logic	For generation of TMC control signal
IC957	General purpose logic	For mute signal generation
T101	Transistor	Power ON/OFF control
T102	Power MOS FET	Power ON/OFF control
T103,104	Transistor with resistor	For T101&T102 control
T105,106	Transistor	DC/DC switching
T107,108	Power MOS FET	Power ON/OFF control
T109	Transistor with resistor	For delayed ACC control
T110,111	Transistor	DC/DC switching
T112,113	Transistor	For backup 3.3V power supply control
T305	Transistor array	For control navigation system voice mute
T306	Transistor array	For control LMUTE
T307	Transistor with resistor	For control beep volume
T309	Transistor with resistor	For control beep volume
T319	Transistor with resistor	For control T305

### • DAUGHTER UNIT (X89-2622-71)

Ref. No.	Application/Function	Operation/Condition/Compatibility
IC1	Power supply IC	5V power supply for ACTIVE SP
IC2	AND gate	Buffer for TV communicatioin (TX/RX) signal
IC3	MIC amplifier	Isolation amplifier for external microphone
IC4	NAND gate	For switching remote control signal (TV/Remoto control sensor)
Q1,2	Driver	Mute driver
Q3	Buffer	TV SYNC signal buffer
Q4	Buffer	ACTIVE SP signal buffer
Q5	Mute switch	RCA (Voice) Rch mute switch
Q6	Mute switch	ASP (Voice) mute switch
Q7	Mute switch	RCA (Voice) Lch mute switch
Q8	Mute switch	TV (Voice) Lch mute switch
Q9	Mute switch	TV (Voice) Rch mute switch

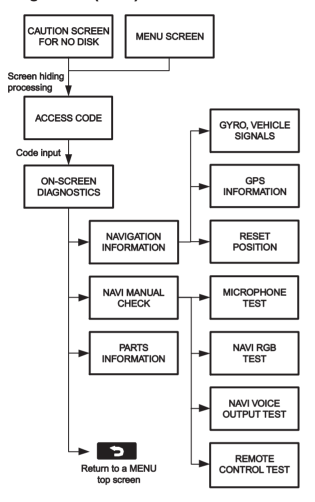
### **MICROCOMPUTER'S TERMINAL DESCRIPTION**

### ● MICROCOMPUTER: MB89935B (NAVI BOARD: IC106)

P04	
3 P06 O NMI output Interrupt output to CORE1 4 P07 I Not used (Pull down to GND line) 5 MODE0 I Mode input 0 Lo Fixed (Connect to GND Line) 6 MODE1 I Mode input 1 Lo Fixed (Connect to GND Line) 7 RST# I Reset input Lo : At the time when system is down and when panel reset St 8 X0 - Clock oscillator terminal 9 X1 - Clock oscillator terminal 10 VSS - GND connection terminal Connect to GND line 11 P37 O P ON terminal Hi : Turning power ON for SW's system power circuit 12 P36 I WDP input Detection of watchdog pulse from CORE1 Normal operation : Logic is reversed within 300ms 13 P35 I ACC detection input Hi : ACC ON 14 P34 I BU detection input Hi : BU ON 15 P33 I SDRAM clock enable input Lo : Self-refresh of SDRAM, Hi : Normal operation of SDRAM 16 C - C connection terminal (0.1μF) 17 P32 I Delayed ACC input Hi : CORE1 in operation and panel mechanism in operation when the context is a context of the context of	
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18 P31 I Delayed ACC input Hi : CORE1 in operation and panel mechanism in operation wh	
	en ACC is OFF
19 P30 O ACC detection output Hi : Power ON, Lo : Power OFF (Output to CORE1 and system	computer)
20 P50 O Backup operation complete notice Hi : SDRAM CKE core in control, Lo : Backup processing com	olete
21 AVSS - GND connection terminal Connect to GND line	
22 P40 O V33D switching output Lo : Normal (ACC ON)	
23 P41 O V33D switching output Lo : At the time of backup	
24 P42 O Mute output Lo : Mute	
25 P43 I V33 monitor input Lo : No Output	
26 P00 I VMAIN monitor input Lo : No Output	
27 P01 I BU monitor input Lo : No BU	
28 P02 I V50 output monitor input Lo : No Output	
29 P03 I V80 output monitor input Lo : No Output	
30 VCC - Positive power supply terminal Connect to 3.3V line backup	

### **TEST MODE**

### **Diagnostics (DIAG) Screen Flow Chart**



### Moving to the Diagnostics (Diag) Screen

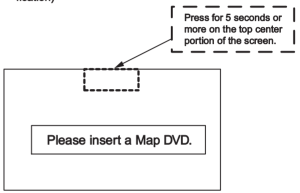
There are two ways to move to the input screen for the access code in order to move to the Diag screen. In other words, the access code input screen can be displayed from two different screens.

### ■ How to move to the Diag screen 1

Press the portion of the screen indicated below for 3 seconds or more when the Caution Screen for "No Map Disk" is displayed.

## How to move to the access code input screen using the remote controller

Press the right screen selection button for 5 seconds or more. (No.12 button on the remote control test screen specification)



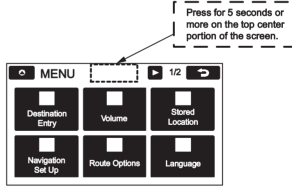
The screen contents are to follow the HMI specifications.

### ■ How to move to the Diag screen 2

Press for 5 seconds or more the position indicated below while the MENU screen is displayed.

 How to move to the access code input screen using the remote controller (Overseas Market Version)

Press the right screen selection button for 5 seconds or more. (No.12 button on the remote control test screen specification)



The screen contents are to follow the HMI specifications.

### **Recovery from the Diag Screen**

Recovery from the Diag screen can be made using the Back swich.

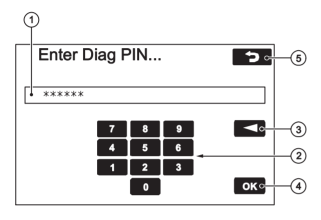
### **TEST MODE**

### Screen Name: Access Code input screen

#### **■** Functions outline

- · This screen is displayed after Diag operation is conducted.
- Diag screen can be accessed by inputting the Diag PIN code in this screen.

### **■** Screen appearance



### ■ Display details

- 1 Displays numbers input
- The number of maximum input characters is 6.
- The numbers input from the numeric pad is displayed by [\*].
- 2 Numeric key pad
- When the maximum input characters are input, the numbers on the numeric key pad are tone-down displayed.
- 3 Back space key
- When no input is made, the back space key is tone-down displayed.
- 4 OK button
- When no input is made, the OK key is tone-down displayed.
- The On-screen diagnostics screen is accessed when the appropriate code in the access level table is input.
- If the code input is not appropriate, the previous screen to the On-screen diagnostics screen is displayed.
- (5) The screen returns to the previous screen to the On-screen diagnostics screen.

The Diag PIN code is defined as follows:

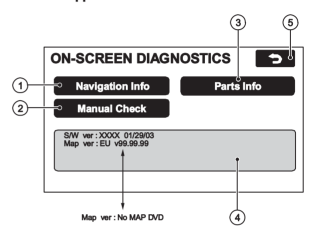
Diag PIN : 014220

### Screen Name: On-screen diagnostics menu screen

#### **■** Functions outline

- On-screen diagnostics screen: This is the screen to be displayed by Diag operation.
- Data is updated when the information to be displayed changes.

### **■** Screen appearance



### ■ Display details

- ① The Navigation Information screen is accessed next.
- 2 Then, the Manual Check screen is accessed.
- 3 The Parts Information screen is accessed.
- 4 Display of detailed information
- The version and the release date of the navigation software are displayed.

The version of navigation software : Displayed in 4 digits. The release date of the navigation software : Displayed in MM/DD/YY.

The area of the map disk and version are displayed.
 The area of the map disk: The area of the maps on the

The area of the map disk: The area of the maps on the disk is displayed.

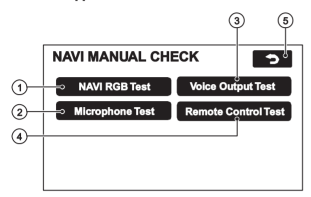
The version of the map: Management Frame for all data, Data Volume, and Media Version are displayed. When it is considered that the map disk is not inserted, the following characters will be displayed. "No MAP DVD" (There will be no Area/Version display.)

⑤ On-screen diag is ended and the screen returns to normal operation screen. (The screen before accessing Diag screen is to be displayed.)

### **TEST MODE**

### Screen Name: NAVI Manual check screen

### ■ Screen appearance



#### ■ Display details

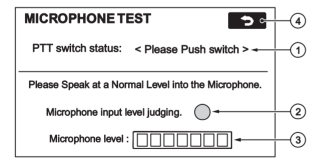
- 1) The button is used to access the Navi RGB test screen.
- 2 The button is used to access the Microphone test screen.
- ③ The button is used to access the Navi Voice output test screen.
- 4 The button is used to access the Remote Control test screen.
- ⑤ The button is used to return to the On-screen diagnostics screen.

### **Screen Name: Microphone inspection screen**

#### **■** Functions outline

 PTT connection conformation of the voice recognition microphone and microphone check.

### ■ Screen appearance



### ■ Display details

- 1) The PTT connection check is conducted.
- The appropriate character set is displayed under the following condition :
  - <OK>: When the PTT switch is pressed.
  - <Please Push switch> : Other than the above.
- When <OK> is displayed, the condition is maintained. When
  a different screen is accessed, the condition is released.
- 2 Test result indicator
- Once this screen is accessed, the Navi system samples voice at all times and sampling results are reflected on the indicator.
- After sampling a voice in A/D, the system compares it with the threshold value with the maximum of 500ms delay. Then, the system makes the following displays
  - : Makes displays in blue if the value is greater than the threshold value.
  - : Makes displays in grey if the value is smaller than the threshold value.
- ③ The input level of the microphone is sampled every 200ms and the results are displayed on 8 levels. The display update timing for the input level is 400ms.

Level 0 :
Level 1 :
Level 7 :

When terminated, the screen goes back to the NAVI Manual check screen.

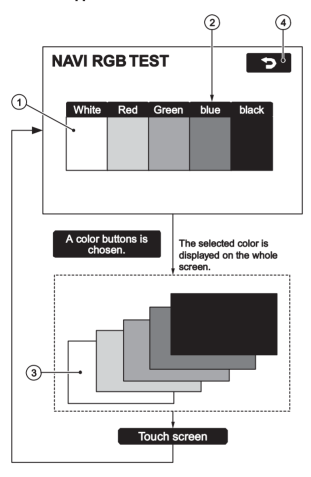
### **TEST MODE**

### Screen Name: NAVI RGB test screen

#### **■** Functions outline

· This is the screen for testing the NAVI color display.

### **■** Screen appearance



### ■ Display details

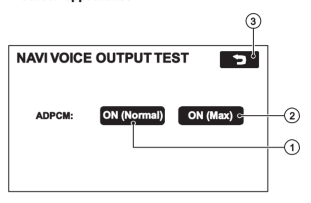
- 1) Color bar
- Bar display for the following colors: white, red, green, blue and black.
- 2 Selection button
- When a button corresponding to a color is pressed, the selected color is displayed on the whole screen.
- 3 Whole screen display
- The selected color is displayed on the whole screen.
- When other parts of the screen is pressed, the screen goes back to the RGB test screen.
- When terminated, the screen goes back to the NAVI Manual check screen.

### Screen Name: NAVI Voice Output test screen

#### **■** Functions outline

• In this screen, the ADPCM output is tested.

### **■** Screen appearance



### ■ Display details

- 1) and 2) are ADPCM voice test buttons.
- The following ADPCM voices (sine wave of 1kHz/maximum since wave of 1kHz) are output for five seconds.

NORMAL (1) Voice ID: 00020015

MAX (2) Voice ID: 00020014

However, if no map disk is not inserted, the ADPCM voices are not output.

- ③ When terminated, the screen goes back to the NAVI Manual check screen.
- In this screen, the beep is not sounded when q and w buttons are pressed.

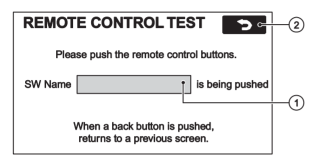
### **TEST MODE**

#### Screen Name: Remote control test screen

#### **■** Functions outline

· In this screen, remote control buttons are tested.

#### ■ Screen appearance





### ■ Display details

- ① Names of button switches
- When a remote control button switch is pressed, the name of the button is displayed within the frame. (Please refer to the definition for the button names in the table right.)
- When this screen is first accessed, the display frame will be blank. When the button is pressed and while it is depressed, the corresponding button name will be displayed.
   When the button is released, the display disappears. (Blank)
- When the cancel button is pressed, the switch name will not be displayed and the screen goes back to the NAVI Manual Check screen.
- · When a remote control button is pressed, a beep sounds.
- ② The screen goes back to the NAVI Manual Check screen.

#### **■** Definitions of the Button Names

The table below is the correspondence table between the remote control silk names and displayed names on the diag screen. For detail, refer to the Car Navigation System Remote Control Software specifications.

No.	ID	Function	Display Name
1	4A	0° (Up)	UP
2	4B	45° (Upper right)	UPPER RIGHT
3	4C	90° (Right)	RIGHT
4	4D	135° (Lower right)	LOWER RIGHT
5	4E	180° (Down)	DOWN
6	4F	225° (Lower lift)	LOWER LEFT
7	50	270° (Left)	LEFT
8	51	315° (Upper left)	UPPER LEFT
9	5A	ENT	ENT
10	82	٨	ZOOM OUT
11	83	V	ZOOM IN
12	16	Right screen select	RIGHT SELECT
13	84	Position	POSITION
14	5D	Menu	MENU
15	80	Route	ROUTE
16	D6	Cancel	CANCEL
17	41	1	1
18	42	2 (ABC)	2
19	43	3 (DEF)	3
20	44	4 (GHI)	4
21	45	5 (JKL)	5
22	46	6 (MNO)	6
23	47	7 (PQRS)	7
24	48	8 (TUV)	8
25	49	9 (WXYZ)	9
26	40	0 (Space)	0
27	10	* (+)	*
28	СВ	# (BS)	#
29	17	Voice	VOICE
31	C1	Short cut 1	SHORT CUT 1
33	D9	↑ List	UP LIST
34	C2	Shot cut 2	SHORT CUT 2
35	DA	← Text	LEFT TEXT
37	DC	→ Text	RIGHT TEXT
38	DD	↓List	DOWN LIST

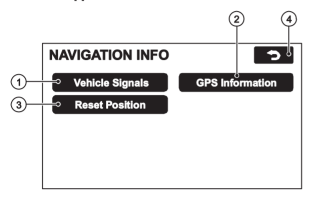
No. 1~16: Not related to whether the cover is open or closed.

No. 17~28 : Cover open No. 29~40 : Cover closed

### **TEST MODE**

### **Screen Name: Navigation information screen**

### **■** Screen appearance



#### ■ Display details

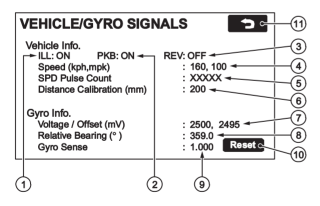
- 1) VEHICLE/GYRO/SIGNALS screen is accessed.
- (2) GPS information screen is accessed.
- (3) Reset Position screen is accessed.
- 4 The screen returns to the On-screen diagnostics screen.

### Screen Name: Vehicle signals screen

#### **■** Functions outline

- In this screen, the vehicle signals input to the Navi ECU are checked.
- · The data is updated when the information changes.

### ■ Screen appearance



#### ■ Display details

- 1) When ILL signal is displayed:
- · The condition of the PARK LAMP is displayed as : ON/OFF.
- 2 When PKB signal is displayed:
- The condition of the parking brake signal is displayed as : ON/OFF
- 3 When REV signal is displayed:
- · The condition of the REV signal is displayed as : ON/OFF.
- 4 Vehicle speed condition
- The vehicle speed is displayed in kph/mph.
   The speed is displayed in maximum of 3 digits in LSB 1.
- ⑤ The count value of the SPD pulses is displayed. (The time of access to the screen is set to 0. The count is displayed in maximum of 5 digits in LSB 1 with the maximum of 65535 and when this is exceeded, the value is counted again from 0.)
- 6 Distance adjustment information
- The obtained value is displayed.
   The value is displayed in maximum of 3 digits in LSB 1.
- 7, 8, 9 Gyro signal display
- Gyro output voltage value is displayed in mV.
   The value is displayed in maximum of 4 digits in LSB with 1mV as the unit.
- Gyro output voltage value (left) and adjusted reference voltage (right) are displayed in mV.
  - The value is displayed in maximum of 4 digits in LSB with 1mV as the unit.
- The relative direction is displayed. (The time when the Navi system is activated is set to 0.)
  - The value is displayed in maximum of 4 digits in LSB with 0.1 degree as the unit.
- The obtained value for the gyro sensitivity is displayed.
   The value is displayed in maximum of 4 digits in LSB with 0.011 as the unit.
- 10 Reset button for the gyro sensitivity obtained value
- This button is for resetting the gyro sensitivity obtained value.
- ① The screen returns to the Navigation Information screen.

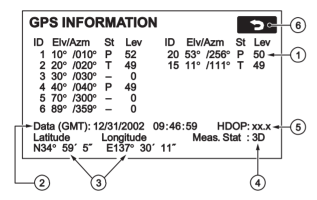
### **TEST MODE**

### **Screen Name: GPS information screen**

#### **■** Functions outline

- · This screen displays GPS-related information.
- The data is updated when the information displayed changes.

### ■ Screen appearance



### ■ Display details

- 1 Satellite information
- The following information on the satellite as the search object is displayed: satellite number (ID); an angle of elevation (Elv); azimuth reading (Azm); signal level (Lev) and reception state (St).
- The display areas are secured for the maximum of 8 satellites.
- For the reception state, the appropriate letter is displayed depending on the state.
  - [P]: When the satellite in question is used for positioning.
  - [T]: When the satellite in question is spotted but not used for positioning.
  - [-] : When the satellite in question is spotted yet.
- 2 Date and time information
- The date and time information obtained from the GPS receiver is displayed in : month; day; year; hour; minute; and second.
- 3 Position information
- The current latitude and longitude are displayed in : sign, degree, minute, and second.

As for the sign, appropriate letter is displayed according to the conditions that apply.

- [N]: When the latitude is judged to be north latitude.
- [S]: When the latitude is judged to be south latitude.
- [W] : When the longitude is judged to be west longitude.
- [E]: When the longitude is judged to be east longitude.
- 4 Positioning condition information
- Positioning conditions are described in the following five conditions:

[2D]: When positioning is made on two dimensions.

[3D]: When positioning is made on three dimensions.

[NG]: When positioning is not possible..

[error]: When reception error takes place.

[-]: When conditions other than the above occur.

(5) HDOP

 The HDOP value at the time of positioning (accuracy value in the horizontal direction) is displayed in numbers.

LSB 01 display areas: 0.0~99.9

When exceeding 99.9 and when positioning is not conducted, [-] is displayed.

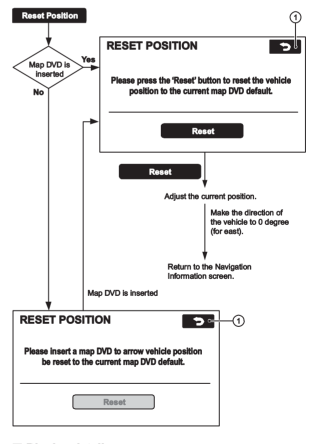
6 The screen returns to the Navigation Information screen.

### Screen Name : Adjust position screen

#### **■** Functions outline

 This is the function for adjusting the position to the default coordinate that is registered on the map disk.

### **■** Screen appearance



### ■ Display details

① The screen returns to the Navigation Information screen.

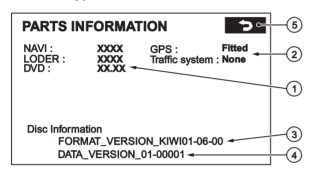
### **TEST MODE**

### **Screen Name: Parts information screen**

#### **■** Functions outline

- Displays the conditions of the parts comprising the navigation system.
- Displays the map software version of the navigation system.
- The data updates are conducted when the information changes.

### **■** Screen appearance



### ■ Display details

- ① Displays the map software version of the software that comprise navigation system.
- NAVI: Displays the software version of the software that comprise navigation system.
- · LODER: Displays the kanji ROM version.
- DVD : Displays the revision level of the DVD player.
- ② Displays the conditions of the devices that comprise the navigation system.
- GPS: The connection condition of the GPS system is displayed by appropriate character sets that corresponds to the condition:

[Fitted]: GPS antenna is connected.

[None]: Conditions other than the above.

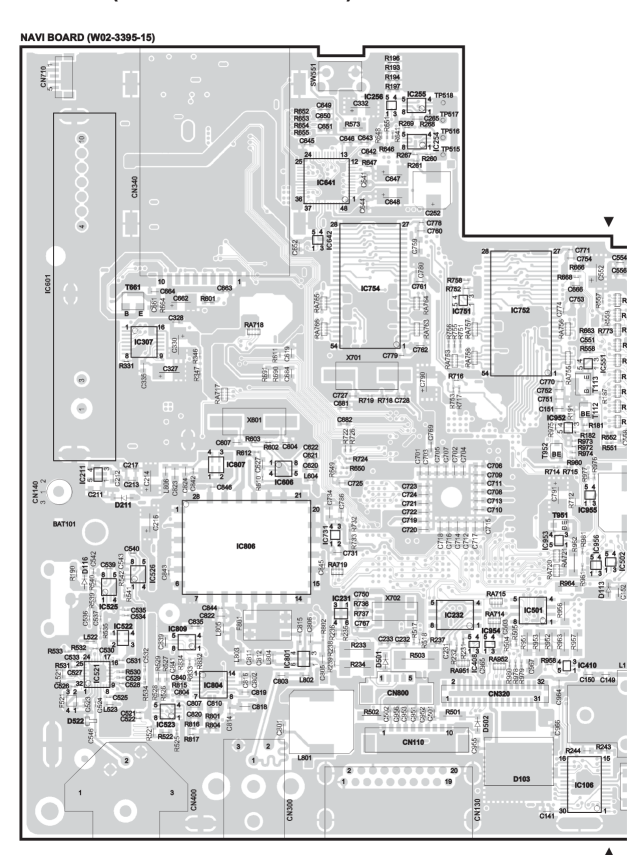
 The type of traffic congestion information service is displayed by appropriate character sets that corresponds to the condition :

[TMC]: When a TMC tuner is connected.

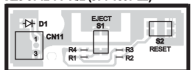
[None]: Conditions other than the above.

- 3 Format version number
- Displays the data stored in the "Format Version Number" item in the "Control Frame Data Volume for all data" on the disk.
- 4 Data Version Number
- Displays the data stored in the "Data Version Number" item in the "Control Frame Data Volume for all data" on the disk.
- 5 The screen returns to the On-screen diagnostics screen.

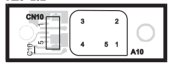
## PC BOARD (COMPONENT SIDE VIEW)

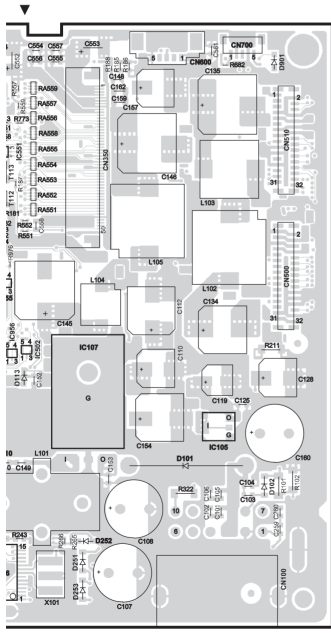


## SWITCH UNIT X25-9742-71 A/2 (J74-1507-22)



### X25 B/2





### NAVI BOARD

INATI BOAILD						
IC	Т	Address				
105		6G				
106		7E				
107		5F				
254		2D				
255		2D				
256		2D				
502		5F				
521		6B				
522		6B				
523		6B				
525		5B				
526		5B				
551		4E				
641		2C				
642		3C				
731		5C				
751		3D				
752		3E				
754		3D				
952		4E				
954		6E				
955		5E				
956		5E				
	112	4E				
	113	4E				

Refer to the schematic diagram for the values of resistors and capacitors.

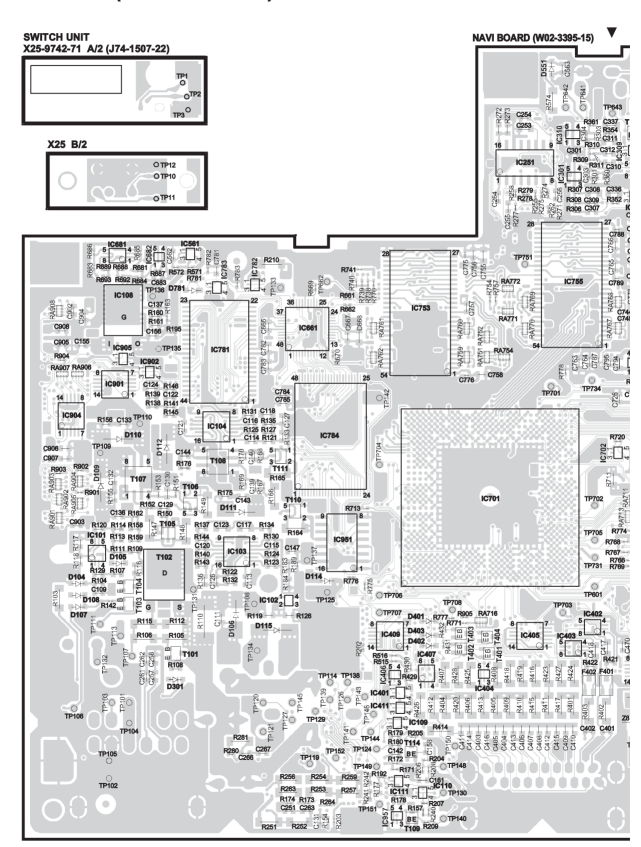
2

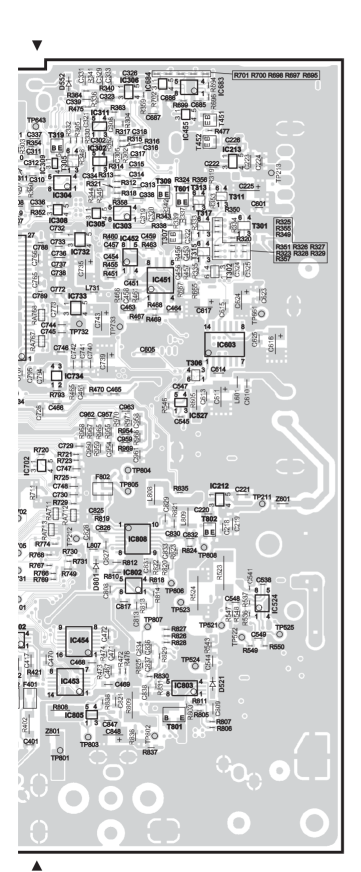
4

6

2

### PC BOARD (FOIL SIDE VIEW)





#### **NAVI BOARD**

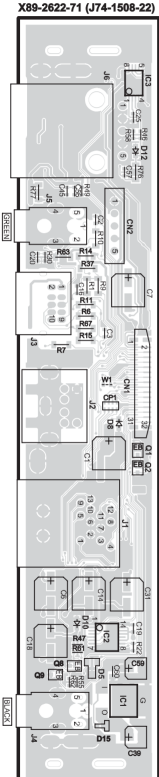
NAVIB									
IC	Т	Address							
101		5L							
102		5M							
103		5M							
104		4L							
108		3L							
109		6N							
111		7N							
212		4Q							
251		20							
301		20							
306		2P							
309		2P							
310		20							
524		5Q							
561		3L							
684		2P							
701		5N							
732		3P							
733		3P							
734		4P							
753		3N							
755		30							
781		4L							
782		3M							
783		3L							
784		4M							
951		5M							
957		7N							
	101	6L							
	102	5L							
	103	5L							
	104	5L							
	105	5L							
	106	5L							
	107	5L							
	108	4L							
	109	7N							
	110	5M							
	111	4M							
	305	2P							
	306	4Q							
	307	3Q							
	309	2Q							
	319	2P							

Refer to the schematic diagram for the values of resistors and capacitors.

2

## **PC BOARD** (COMPONENT SIDE VIEW)

**DAUGHTER UNIT** 

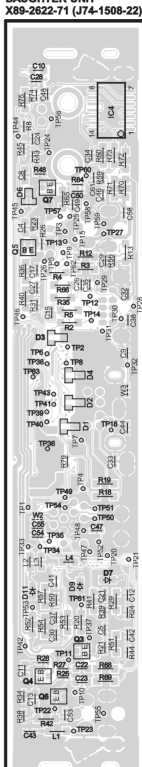


X89-2622-71

7.03-2022-7 T						
IC	Q	Address				
1		6V				
2		6V				
3		2V				
	1	5V				
	2	5V				
	8	6U				

### (FOIL SIDE VIEW)

**DAUGHTER UNIT** 

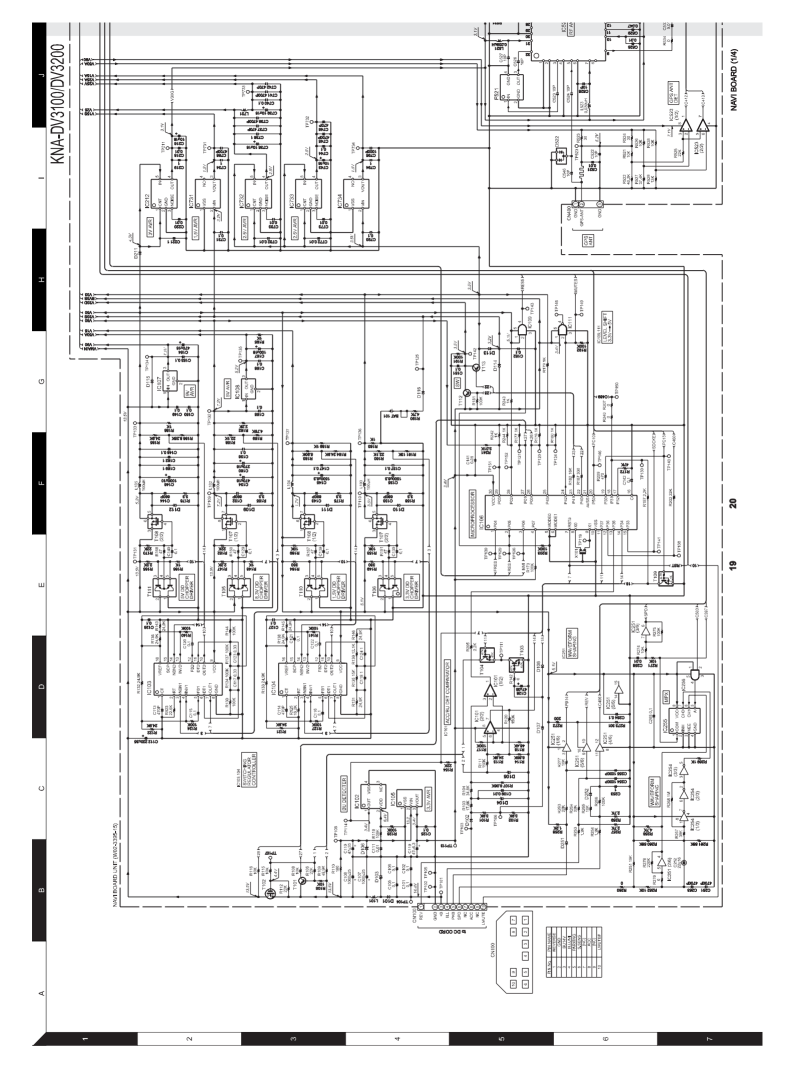


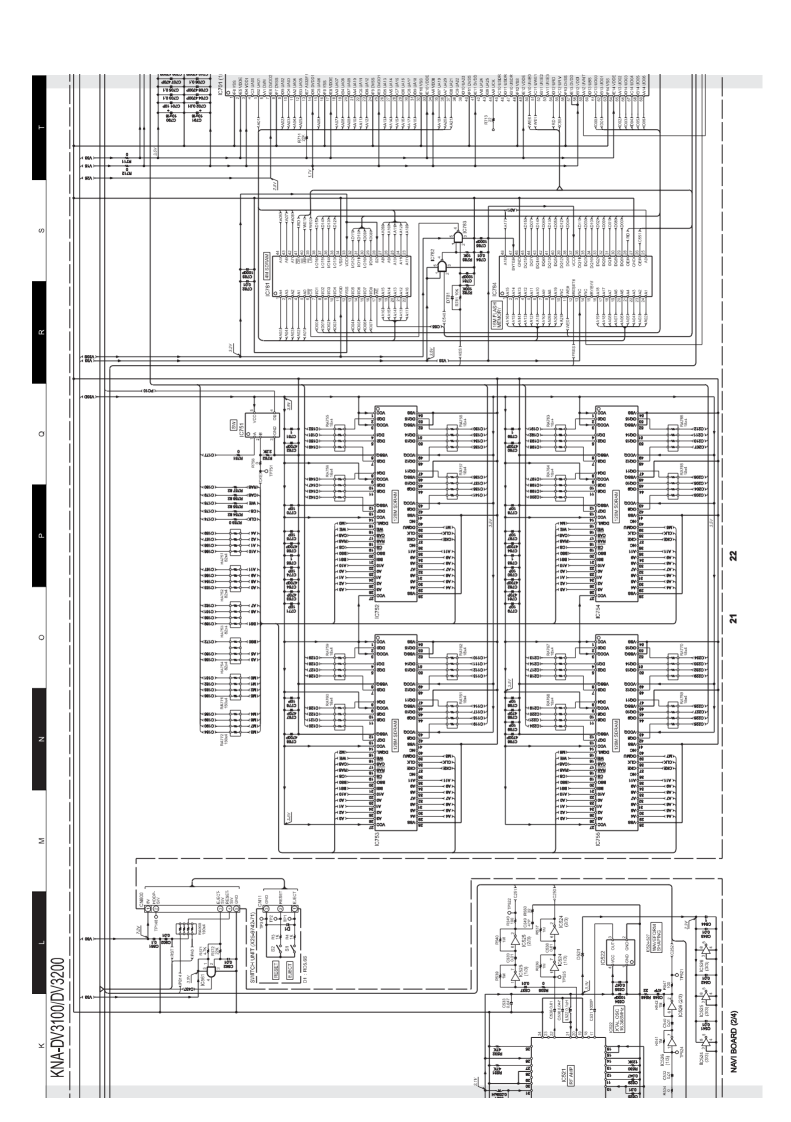
X89-2622-71

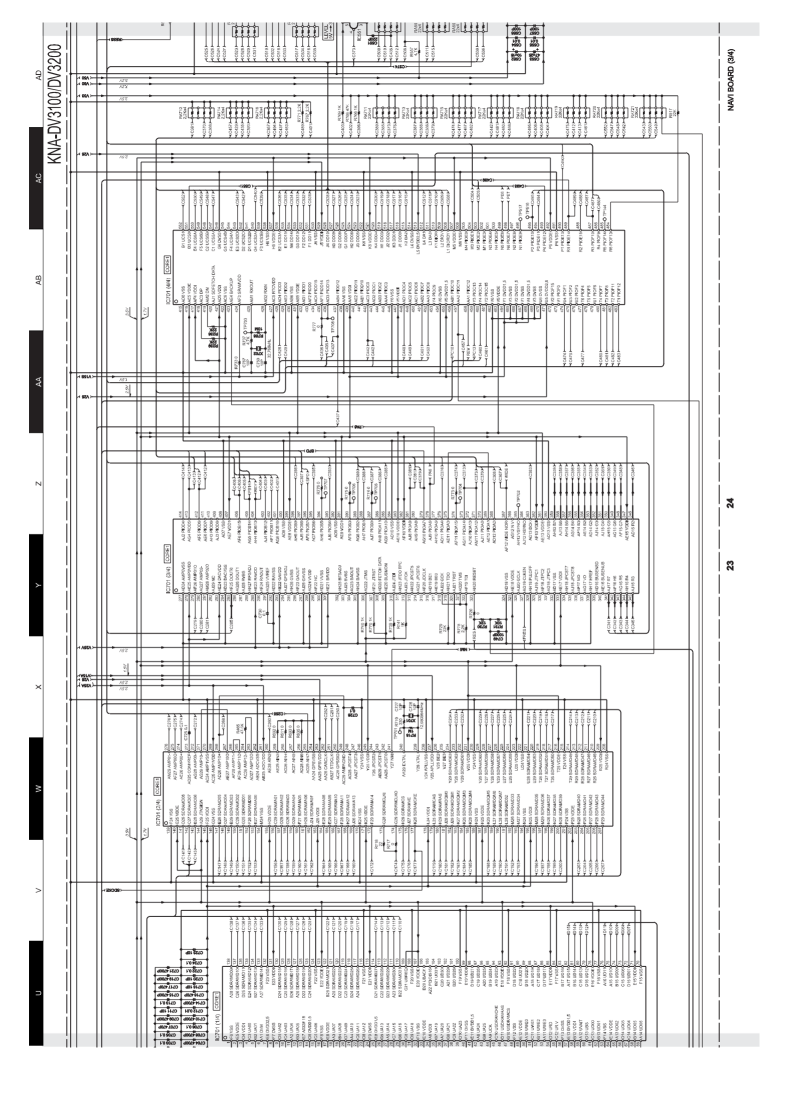
IC	Q	Address
4		2X
	3	6X
	4	6X
	6	6X
	7	3X

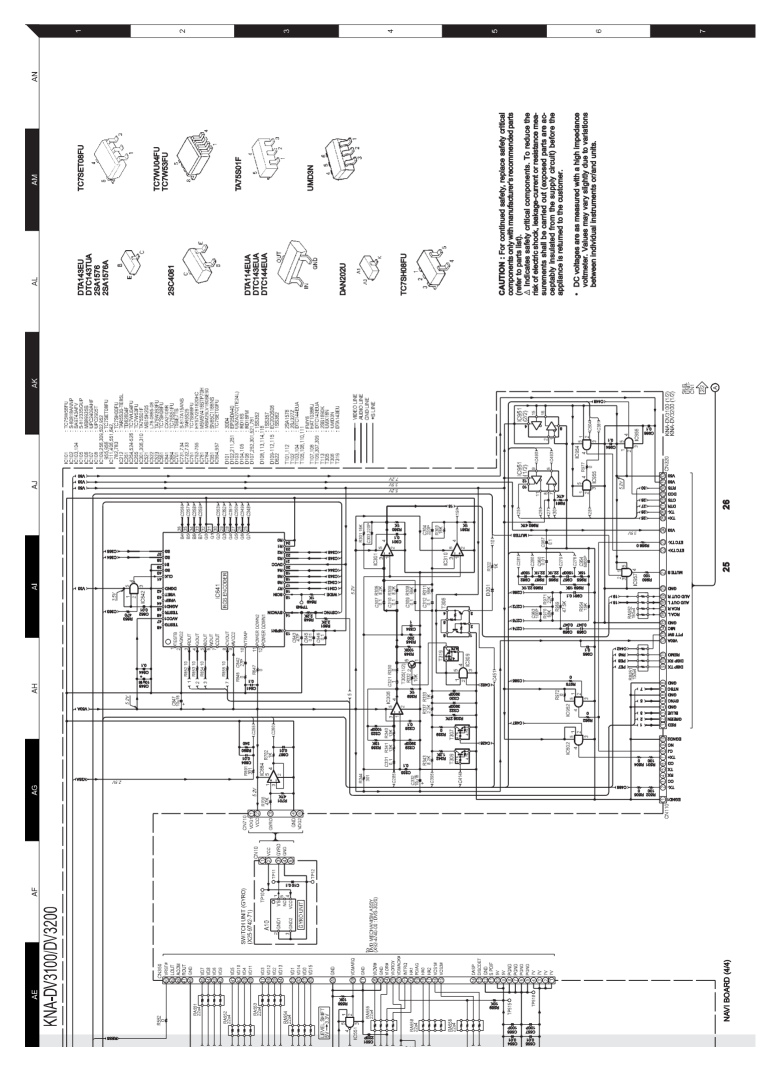
Refer to the schematic diagram for the values of resistors and capacitors.

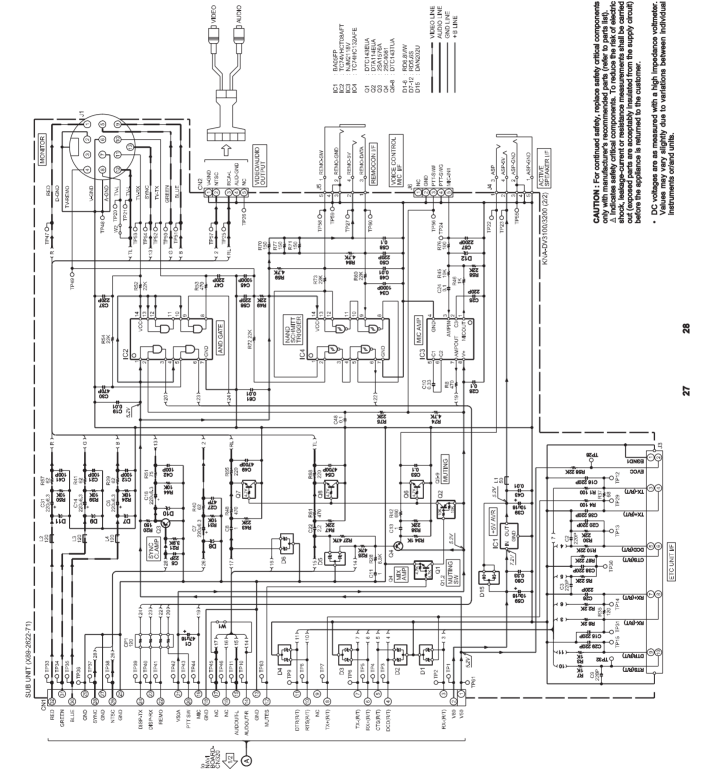
6



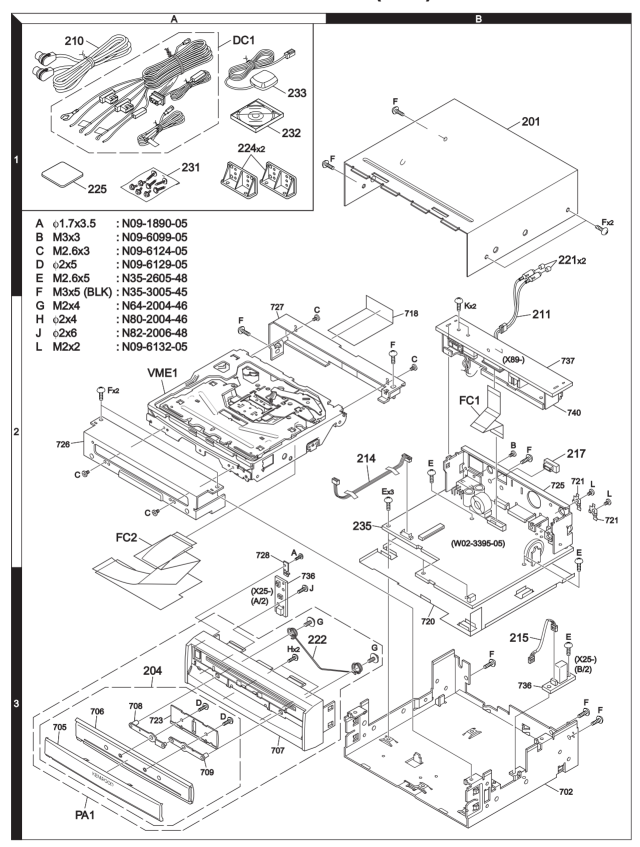








## **EXPLODED VIEW (UNIT)**



Parts with the exploded numbers larger than 700 are not supplied.

### **PARTS LIST**

\* New parts
Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.
Teile ohne **Parts No.** werden nicht geliefert.

	Ref. No.	i. No.   A   N   Parts No.		Parts No.	Description	Desti- nation
		-		KNA-DV31	00/DV3200	
	201	1B	*	A01-2816-02	METALLIC CABINET	K
	201	1B	*	A01-2821-02	METALLIC CABINET	Ë1
	204	3A	*	A21-4296-03	DRESSING PANEL ASSY	
	PA1	3A	*	A64-3105-03	PANEL ASSY	K
	PA1	3A	*	A64-3106-03	PANEL ASSY	Ë1
	_			B46-0100-50	WARRANTY CARD	
	-		*	B46-0648-13	USER CARD	K
	-		*	B54-4407-00	INSTALLATION MANUAL (ENG.FRE.)	K
	-		*	B54-4408-00	INSTALLATION MANU (ENG.FRE.GER.)	E1
	-		*	B54-4408-00	INSTALLATION MANU (DUT.ITA.SPA.)	E1
	_		*	B64-2615-00	INSTRUCTION MANUAL (ENG.FRE.)	K
	-		*	B64-2616-00	INSTRUCTION MANUAL (ENG.FRE.)	E1
	-		*	B64-2617-00	INSTRUCTION MANUAL (GER.DUT.)	
	-		*	B64-2618-00	INSTRUCTION MANUAL (ITA.SPA.)	E1
	210	1A		E30-6199-05	CONNECTING CORD ASSY	
	211	2B	*	E30-6252-05	AUDIO CORD	
	214	2A	*	E39-0552-05	WIRING HARNESS 3PIN	
	215	3B	*	E39-0553-15	WIRING HARNESS 5PIN	
Δ	DC1	1A		E30-4964-05	DC CORD ASSY	
	F04	OD		E00 0540 05	FLAT CARLE	
	FC1	2B		E39-0513-05	FLAT CABLE	
	FC2	2A	*	E39-0551-15	FLAT CABLE 50PIN	
	217	2B		F09-1234-05	CAP	
	221	1B		F29-0049-05	INSULATING COVER	
	F1	1A	*	F52-0003-05	FUSE (3A)	
	F2	1A		F52-0004-05	FUSE (5A)	
	222	3A	*	G09-2055-04	FORMED WIRE	
	_			H02-0829-13	INNER CARTON CASE	
	-		*	H10-4879-02	POLYSTYRENE FOAMED FIXTURE	
	-		*	H13-2045-04	CARTON BOARD	
	-			H25-0338-04	PROTECTION BAG 250X350X0.03	
	-			H25-1110-04	PROTECTION BAG 300X450X0.5	K
	-			H25-1115-04	PROTECTION BAG	E1
	-		*	H54-2918-13	ITEM CARTON CASE	K
	-		*	H54-2919-03	ITEM CARTON CASE	E1
	224	1A	*	J19-5246-04	BRACKET	
	225	1A	''	J21-9867-04	MOUNTING HARDWARE	
	231	1A		N99-1713-05	SCREW SET	
	Α	3A		N09-1890-05	TAPTITE SCREW 1.7X3.5	
	В	2B		N09-6099-05	MACHINE SCREW M3X3	
	C	2A	*	N09-6124-05	MACHINE SCREW M2.6X 3	
	D	3A	*	N09-6129-05	TAPTITE SCREW	
	E	2B	*	N35-2605-48	BINDING HEAD MACHINE SCREW	
	F	1B		N35-3005-45	BINDING HEAD MACHINE SCREW	
	G	3A		N64-2004-46	PAN HEAD SEMS SCREW	
	Н	3A		N80-2004-46	PAN HEAD TAPTITE SCREW	
	J	3A		N82-2006-48	BINDING HEAD TAPTITE SCREW	
	L	2B	*	N09-6132-05	MACHINE SCREW M3X3	
	232	1A	*	W01-1618-05	DVD	K.
	232	1A	*	W01-1619-05	DVD	E1
	233	1A		W02-3261-05	ELECTRIC CIRCUIT MODULE (G-ANT)	

Ref. No.	A d d	N e w	Parts No.	De	escription		Desti- nation
235	2B	*	W02-3395-15	ELECTRIC CIR	CUIT MODUL	.E (NAVI-B)	
VME1	2A	*	X92-4740-00	DVD MECHA	NISM ASSY	DVS-3020	
		;	SWITCH UNIT	(X25-974	2-71)		
C10			CK73GB1C104K	CHIP C	0.10UF	K	
CN10 CN11			E41-0362-05 E40-5168-05	PIN ASSY PIN ASSY			
R3,4			RK73GB2A102J	CHIP R	1.0K J	1/10W	
S1,2			S70-0884-05	TACT SWITE	СН		
D1			RD5.6S	ZENER DIO	DE		
A10	A10 W02-3382-05 ELECTRIC CIRCUIT MODULE (GYF				LE (GYRO)		
		D/	AUGHTER UN	T (X89-2	622-71)		
C1 C2,3 C5 C6,7 C8			C92-0040-05 CC73GCH1H221J CC73GCH1H220J C92-1791-05 CK73FB1C105K	CHIP-ELE CHIP C CHIP C ELECTRO CHIP C	47UF 220PF 22PF 220UF 1.0UF	16WV J J 6.3WV K	
C9 C10 C11 C12 C13			CC73GCH1H221J CK73FB1C334K CK73FB1C105K CC73GCH1H101J CK73FB1C105K	CHIP C CHIP C CHIP C CHIP C CHIP C	220PF 0.33UF 1.0UF 100PF 1.0UF	J K K J K	
C14 C15,16 C18 C19 C20			C92-1791-05 CC73GCH1H221J C92-1791-05 CK73GB1H103K CC73GCH1H221J	ELECTRO CHIP C ELECTRO CHIP C CHIP C	220UF 220PF 220UF 0.010UF 220PF	6.3WV J 6.3WV K J	
C21 C22 C24 C25,26 C27			CC73GCH1H101J CK73FB1A225K CK73GB1C104K CC73GCH1H221J CC73GCH1H470J	CHIP C CHIP C CHIP C CHIP C CHIP C	100PF 2.2UF 0.10UF 220PF 47PF	J K J J	
C28 C29 C30 C31 C34			CK73GB1C104K CC73GCH1H221J CC73GCH1H471J C92-1791-05 CK73GB1H102K	CHIP C CHIP C CHIP C ELECTRO CHIP C	0.10UF 220PF 470PF 220UF 1000PF	K J J 6.3WV K	
C35 C37,38 C39 C41,42 C43			CC73GCH1H221J CC73GCH1H221J C92-0671-05 CC73GCH1H101J CK73GB1H103K	CHIP C CHIP C ELECTRO CHIP C CHIP C	220PF 220PF 10UF 100PF 0.010UF	J J 16WV J K	
C45 C46 C47 C48 C49			CK73GB1H102K CK73GB1H103K CC73GCH1H221J CK73GB1C104K CK73GB1H472K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0.010UF 220PF 0.10UF 4700PF	K K K K	
C50 C53 C54 C56			CC73GCH1H221J CK73GB1C104K CK73GB1H472K CC73GCH1H221J	CHIP C CHIP C CHIP C CHIP C	220PF 0.10UF 4700PF 220PF	J K J	

### **PARTS LIST**

\* New parts
Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.
Teile ohne **Parts No.** werden nicht geliefert.

### **DAUGHTER UNIT (X89-2622-71)**

Ref. No.	Ą	N	Parts No.	Description	Desti- nation	Ref. No.	Ąd	N e w	Parts No.	De	scription		Desti- nation
C57 C58 C59 C60 C61	a	W	CK73GB1H222K CK73GB1C104K C92-0671-05 CK73FB1C334K CK73GB1H103K	CHIP C 2200PF K CHIP C 0.10UF K ELECTRO 10UF 16WV CHIP C 0.33UF K CHIP C 0.010UF K	IIGUOII	R58 R59 R60 R61 R64	a	W	RK73GB2A223J RK73GB2A472J RK73EB2E223J RK73GB2A471J RK73GB2A472J	CHIP R CHIP R CHIP R	22K J 4.7K J 22K J 470 J 4.7K J	1/10W 1/10W 1/4W 1/10W 1/10W	nauvii
CN1 CN2 J1 J3 J4			E41-0401-05 E40-3240-05 E56-0843-05 E58-0867-15 E11-0635-05	FLAT CABLE CONNECTOR 32PIN PIN ASSY 5P CYLINDRICAL RECEPTACLE 13P RECTANGULAR RECEPTACLE MINIATURE PHONE JACK		R65 R67 R68 R70,71 R72,73			RK73EB2E221J RK73EB2E223J RK73EB2E221J RK73EB2E151J RK73EB2E223J	CHIP R CHIP R CHIP R	220 J 22K J 220 J 150 J 22K J	1/4W 1/4W 1/4W 1/4W 1/4W	
J5 J6			E11-0634-05 E58-0906-05	MINIATURE PHONE JACK RECTANGULAR RECEPTACLE		R74 R75 R76			RK73GB2A472J RK73EB2E223J RK73EB2E101J	CHIP R	4.7K J 22K J 100 J	1/10W 1/4W 1/4W	
L1 L2-4			L92-0315-05 L92-0340-05	CHIP FERRITE CHIP FERRITE		R77 W1,2			RK73EB2E151J R92-1252-05	CHIP R	150 J 0 OHM J	1/4W 1/16W	
K	2B		N83-3005-41	PAN HEAD TAPTITE SCREW		D1-6 D7-12			RD6.8MW RD5.6S	ZENER DIOD			
CP1 R1 R2 R3 R4		*	R90-0727-05 RK73EB2E101J RK73EB2E202J RK73EB2E102J RK73EB2E101J	MULTI-COMP 120 X4 CHIP R 100 J 1/4W CHIP R 2.0K J 1/4W CHIP R 1.0K J 1/4W CHIP R 100 J 1/4W		D15 IC1 IC2			DAN202U BA05FP TC74VHCT08AFT NJM2118V	DIODE ANALOGUE MOS-IC	14F	•	
R5 R6 R7 R8		*	RK73EB2E223J	CHIP R 22K J 1/4W CHIP R 2.0K J 1/4W CHIP R 1.0K J 1/4W CHIP R 470 J 1/10W		IC4 Q1 Q2 Q3			TC74HC132AFE DTC143EUA DTA114EUA 2SA1576A	MOS-IC DIGITAL TRA DIGITAL TRA TRANSISTOI	INSISTOR INSISTOR		
R10			RK73EB2E223J	CHIP R 22K J 1/4W		Q4 Q6-8			2SC4081 DTC143TUA	TRANSISTOI DIGITAL TRA			
R20 R21			RK73EB2E151J RK73GB2A392J	CHIP R 150 J 1/4W CHIP R 3.9K J 1/10W		ELECT	RIC	CI	RCUIT MODUL	E (NAVI L	JNIT WO	2-339	5-15)
R24 R25 R27			RK73GB2A103J RK73GB2A473J RK73GB2A473J RK73GB2A682J	CHIP R 10K J 1/10W CHIP R 47K J 1/10W CHIP R 47K J 1/10W CHIP R 6.8K J 1/10W		C101,102 C105,106 C107,108 C109 C110		*	CK73GB1H104K CK73GB1H104K C90-5512-08 CK73GB1H103K C92-1811-08	CHIP C CHIP C ELECTRO CHIP C ELECTRO	0.10UF 0.10UF 1000UF 0.010UF 47UF	K K 25WV K 35WV	
R29 R30 R31 R34			RK73GB2A0023 RK73GB2E620J RK73GB2A223J RK73GB2A103J RK73GB2A102J	CHIP R 6.0K J 1/16W CHIP R 22K J 1/10W CHIP R 10K J 1/10W CHIP R 1.0K J 1/10W		C111 C112 C113,114		*	CK73GB1H103K C92-1807-08 CC73GCH1H471J	CHIP C ELECTRO CHIP C	0.010UF 220UF 470PF	K 35WV J	
R35 R38			RK73EB2E121J RK73GB2A223J	CHIP R 120 J 1/4W CHIP R 22K J 1/10W		C115,116 C117			CK73GB1H104K CK73FB1C334K	CHIP C	0.10UF 0.33UF	K K	
R39 R40,41 R42			RK73GB2A103J RK73EB2E620J RK73EB2E681J	CHIP R 10K J 1/10W CHIP R 62 J 1/4W CHIP R 680 J 1/4W		C118 C119 C120-122 C123		*	C93-1325-08 C92-1810-08 CK73GB1H104K CK73FB1C334K	CHIP C ELECTRO CHIP C CHIP C	1UF 47UF 0.10UF 0.33UF	K 6.3WV K K	
R43 R44,45 R46 R47			RK73GB2A223J RK73GB2A103J RK73GB2A102J RK73GB2A223J	CHIP R 22K J 1/10W CHIP R 10K J 1/10W CHIP R 1.0K J 1/10W CHIP R 22K J 1/10W		C124 C125-127 C128		*	C93-1325-08 CK73GB1H104K C92-1811-08	CHIP C CHIP C ELECTRO	1UF 0.10UF 47UF	K K 35WV	
R48 R49			RK73GB2A471J RK73GB2A223J	CHIP R 470 J 1/10W  CHIP R 22K J 1/10W		C129,130 C132,133 C134			CK73GB1H104K CC73GCH1H681J C92-1776-05	CHIP C CHIP C ELECTRO	0.10UF 680PF 470UF	K J 16WV	
R50 R51 R52 R53			RK73GB2A103J RK73EB2E750J RK73EB2E223J RK73EB2E471J	CHIP R 10K J 1/10W CHIP R 75 J 1/4W CHIP R 22K J 1/4W CHIP R 470 J 1/4W		C135 C136,137 C139,140 C141		*	C92-1808-08 CK73GB1H104K CK73GB1H104K CK73GB1H103K	ELECTRO CHIP C CHIP C CHIP C	1500UF 0.10UF 0.10UF 0.010UF	6.3WV K K K	
R54 R56			RK73EB2E223J RK73GB2A223J	CHIP R 22K J 1/4W CHIP R 22K J 1/10W		C142			CK73GB1H104K	CHIP C	0.10UF	K	
R57			RK73EB2E620J	CHIP R 62 J 1/4W		C143,144			CC73GCH1H681J	CHIP C	680PF	J	

K: KNA-DV3100 E1: KNA-DV3200 (K: North America E: Europe)

### **PARTS LIST**

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### **ELECTRIC CIRCUIT MODULE (NAVI UNIT W02-3395-15)**

Ref. No.	Ą	N e w	Parts No.	Ī	scription		Desti- nation	Ref. No.	A d d	N e w	Parts No.		Description		Desti- nation
C145 C146 C147-153 C154 C155,156	-	*	C92-1808-08 C92-1806-08 CK73GB1H104K C92-1776-05 CK73GB1H104K	ELECTRO ELECTRO CHIP C ELECTRO CHIP C	1500UF 1000UF 0.10UF 470UF 0.10UF	6.3WV 10WV K 16WV K		C562 C641 C642 C643 C644	-	3.	CK73GB1H103K CK73GB1H104K CC73GCH1H270J CC73GCH1H470J CK73GB1H104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.10UF 27PF 47PF 0.10UF	K J J K	
C157 C159 C160 C162 C216		* * * * *	C92-1809-08 C93-1325-08 C90-5511-08 C93-1325-08 C93-1327-08	ELECTRO CHIP C ELECTRO CHIP C CHIP C	100UF 1UF 270UF 1UF 10UF	16WV K 16WV K 16WV		C645 C646 C647,648 C652 C684		*	CK73GB1H103K CK73GB1H104K C93-1327-08 CK73GB1H103K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 0.10UF 10UF 0.010UF 0.010UF	K K 16WV K K	
C218 C219 C220 C221 C251		*	CK73GB1H103K C93-1325-08 CK73GB1H103K C93-1325-08 CK73GB1H472K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1UF 0.010UF 1UF 4700PF	K K K K		C687 C701 C702 C703 C704			CK73GB1H103K CC73GCH1H100D CK73GB1H103K CC73GCH1H470J CK73GB1H472K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 10PF 0.010UF 47PF 4700PF	K D K J	
C252 C253 C254,255 C256 C263		*	C92-1805-08 C93-1325-08 CK73GB1H102K CK73GB1H103K CK73GB1H472K	ELECTRO CHIP C CHIP C CHIP C CHIP C	22UF 1UF 1000PF 0.010UF 4700PF	16WV K K K K		C705 C706 C707,708 C709,710 C711-713			CC73GCH1H100D CK73GB1H472K CC73GCH1H471J CK73GB1H472K CC73GCH1H100D	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 4700PF 470PF 4700PF 10PF	D K J K D	
C264,265 C301 C303,304 C307 C309,310			CK73GB1H104K CK73GB1H104K CC73GCH1H221J CK73GB1H104K CK73GB1H104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 0.10UF 220PF 0.10UF 0.10UF	K K K K		C714 C715,716 C717 C718 C719			CC73GCH1H471J CK73GB1H472K CC73GCH1H471J CK73GB1H103K CK73GB1H472K	CHIP C CHIP C CHIP C CHIP C CHIP C	470PF 4700PF 470PF 0.010UF 4700PF	J K K K	
C312 C320 C321 C322 C323		*	CK73GB1H104K CK73GB1H392K C93-1325-08 CK73GB1H392K CK73GB1H102K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 3900PF 1UF 3900PF 1000PF	K K K K		C720 C721 C722 C723 C724			CC73GCH1H100D CK73GB1H472K CC73GCH1H471J CK73GB1H103K CC73GCH1H100D	CHIP C CHIP C CHIP C CHIP C CHIP C	10PF 4700PF 470PF 0.010UF 10PF	D K J K D	
C326 C329 C331 C332 C333		*	CK73GB1H104K CK73GB1H392K CK73GB1H104K C93-1327-08 CK73GB1H104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 3900PF 0.10UF 10UF 0.10UF	K K K 16WV K		C725,726 C727,728 C730,731 C732,733 C734		*	CK73GB1H104K CC73GCH1H100D CK73GB1H104K CK73GB1H103K C93-1325-08	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 10PF 0.10UF 0.010UF 1UF	K D K K K	
C334 C521 C522-527 C528 C529,530		*	C93-1325-08 CK73HB1C103K CC73HCH1H100D CK73HB1C103K CK73HB1A473K	CHIP C CHIP C CHIP C CHIP C CHIP C	1UF 0.010UF 10PF 0.010UF 0.047UF	K K D K K		C735 C736 C737 C738 C739		* * *	C93-1327-08 C93-1325-08 CC73GCH1H471J CK73GB1H472K C93-1327-08	CHIP C CHIP C CHIP C CHIP C CHIP C	10UF 1UF 470PF 4700PF 10UF	16WV K J K 16WV	
C531 C532 C533 C534 C535			CK73HB1H102K CK73HB1C103K CK73HB1A473K CK73HB1H102K CK73HB1A473K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0.010UF 0.047UF 1000PF 0.047UF			C740 C741 C742 C743 C744		*	CK73GB1H104K CK73GB1H472K CC73GCH1H471J C93-1327-08 CK73GB1H104K	CHIP C CHIP C CHIP C CHIP C CHIP C	0.10UF 4700PF 470PF 10UF 0.10UF	K K J 16WV K	
C536-543 C544 C546 C548,549 C551		*	CK73HB1C103K C93-1325-08 CC73HCH1H100D CC73GCH1H470J CC73GCH1H221J	CHIP C CHIP C CHIP C CHIP C CHIP C	0.010UF 1UF 10PF 47PF 220PF	K D J J		C745 C746 C749 C750 C751		*	CK73GB1H472K CC73GCH1H471J CK73GB1H102K CC73GCH1H100D C93-1325-08	CHIP C CHIP C CHIP C CHIP C CHIP C	4700PF 470PF 1000PF 10PF 1UF	K J K D K	
C552 C553 C554,555 C556,557 C561		*	C93-1327-08 C92-1825-08 CK73GB1H103K CC73GCH1H101J CK73GB1H104K	CHIP C TANTALUM C CHIP C CHIP C CHIP C	10UF 4.7UF 0.010UF 100PF 0.10UF	16WV 25WV K J K		C752 C753 C754 C755 C756		*	CK73GB1H472K CC73GCH1H471J CK73GB1H472K C93-1325-08 CK73GB1H472K	CHIP C CHIP C CHIP C CHIP C CHIP C	4700PF 470PF 4700PF 1UF 4700PF	K J K K	

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### **ELECTRIC CIRCUIT MODULE (NAVI UNIT W02-3395-15)**

			No. werden nicht g		Desti-	1			RCUIT MODU	<u> </u>		UZ-333	Desti-
Ref. No.	₽ď	N e w	Parts No.	Description	nation	Ref. No.	A d d	N e w	Parts No.	ı	Description		nation
C757 C758 C759 C760 C761		*	CC73GCH1H471J CK73GB1H472K C93-1325-08 CK73GB1H472K CC73GCH1H471J	CHIP C 470PF J CHIP C 4700PF K CHIP C 1UF K CHIP C 4700PF K CHIP C 4700PF J	<b>(</b>	R101,102 R103 R104 R105 R106		*	RK73EB2E392J R92-3207-05 R92-3437-08 RK73EB2E103J RK73EB2E223J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.9K J 17.8K J 34.8K J 10K J 22K J	1/4W 1/4W 1/10W 1/4W 1/4W	
C762 C763 C764 C765 C766		*	CK73GB1H472K C93-1325-08 CK73GB1H472K CC73GCH1H471J CK73GB1H472K	CHIP C 4700PF K CHIP C 1UF K CHIP C 4700PF K CHIP C 4700PF K CHIP C 4700PF K	<b>(</b>	R107 R108 R109 R110 R111		* * * * *	R92-3446-08 R92-3424-08 R92-3443-08 R92-3452-08 R92-3429-08	CHIP R CHIP R CHIP R CHIP R CHIP R	49.9K J 180 J	1/10W 1/10W 1/10W 1W 1/10W	
C767 C770,771 C772,773 C774-776 C778-780			CC73GCH1H100D CC73HCH1H100D CK73GB1H103K CC73HCH1H100D CC73HCH1H100D	CHIP C 10PF C CHIP C 10PF C CHIP C 0.010UF K CHIP C 10PF C CHIP C 10PF C		R112 R113 R114 R115 R116		* *	RK73EB2E223J R92-3434-08 R92-3448-08 RK73EB2E103J R92-3424-08	CHIP R CHIP R CHIP R CHIP R CHIP R	24.9K J 8.66K J 10K J	1/4W 1/10W 1/10W 1/4W 1/10W	
C781 C782 C783 C784 C785			CK73GB1H102K CK73GB1H103K CK73GB1H102K CK73GB1H103K CK73GB1H102K	CHIP C 1000PF K CHIP C 0.010UF K CHIP C 1000PF K CHIP C 0.010UF K CHIP C 1000PF K		R117 R118 R119 R120 R121,122		* * * * *	R92-3425-08 R92-3441-08 R92-3425-08 R92-3429-08 R92-3434-08	CHIP R CHIP R CHIP R CHIP R CHIP R		1/10W 1/10W 1/10W 1/10W 1/10W	
C786 C787-789 C790,791 C793 C794		*	CK73GB1H472K CC73HCH1H100D C93-1327-08 CK73GB1H104K C93-1325-08	CHIP C 4700PF K CHIP C 10PF C CHIP C 10UF 1 CHIP C 0.10UF K CHIP C 1UF K	)  6WV 	R123 R124 R125 R126 R127		* * *	R92-3433-08 RK73GB2A104J R92-3430-08 R92-3425-08 RK73GB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R		1/10W 1/10W 1/10W 1/10W 1/10W	
C795 C902 C954 C957 C958,959			CK73HB1H102K CK73GB1H103K CK73GB1H682K CK73GB1H152K CK73GB1H473K	CHIP C 1000PF K CHIP C 0.010UF K CHIP C 6800PF K CHIP C 1500PF K CHIP C 0.047UF K	( (	R130 R131-133 R134 R135 R136		* * *	RK73GB2A104J R92-3434-08 RK73GB2A104J R92-3428-08 R92-3434-08	CHIP R CHIP R CHIP R CHIP R CHIP R	24.9K J 100K J	1/10W 1/10W 1/10W 1/10W 1/10W	
C960 C961 C962 C963 C964-967			CK73GB1H103K CK73GB1H104K CC73GCH1H151J CC73GCH1H101J CK73GB1H104K	CHIP C 0.010UF K CHIP C 0.10UF K CHIP C 150PF J CHIP C 100PF J CHIP C 0.10UF K	(   	R137 R138 R139 R140,141 R142		* *	RK73GB2A104J R92-3434-08 R92-3426-08 RK73GB2A104J RK73HB1J000J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K J 24.9K J 12.1K J 100K J 0.0 J	1/10W 1/10W 1/10W 1/10W 1/16W	
CN100 CN110 CN320 CN350 CN400		* * *	E40-5751-05	RECTANGULAR RECEPT PIN ASSY FLAT CABLE CONNECTO FLAT CABLE CONNECTO RECTANGULAR RECEPT	DR DR	R143 R144 R145,146 R147 R148		*	R92-3434-08 RK73GB2A104J R92-3434-08 RK73EB2E222J RK73EB2E102J	CHIP R CHIP R CHIP R CHIP R CHIP R	24.9K J 100K J 24.9K J 2.2K J 1.0K J	1/10W 1/10W 1/10W 1/4W 1/4W	
CN600 CN710		*	E41-2004-08 E41-0362-05	PIN ASSY PIN ASSY		R149 R150,151 R152			RK73EB2E331J RK73HB1J470J RK73HB1J223J	CHIP R CHIP R CHIP R	47 J	1/4W 1/16W 1/16W	
F521 L101 L102,103 L104 L105		*	L78-0887-08 L33-1171-08 L33-1855-05 L33-1955-08 L33-1855-05	FILTER CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL 100UH		R153 R154 R155,156 R157		*	RK73HB1J103J RK73HB1J223J R92-3451-08 RK73HB1J222J	CHIP R CHIP R CHIP R CHIP R	10K J 22K J 3.3 J	1/16W 1/16W 1/10W 1/16W	
L521 L522 L523		*	L33-1951-08 L33-1952-08 L33-1951-08	CHOKE COIL 39nH CHOKE COIL 100nH CHOKE COIL 39nH		R158 R159 R160		* * * *	R92-3432-08 R92-3476-08 R92-3432-08	CHIP R CHIP R CHIP R	22.1K J 4.75K J 22.1K J	1/10W 1/10W 1/10W	
L731 X101 X701 X702		*	L92-0330-05 L78-0823-08 L78-0884-08 L78-0886-08	CHIP FERRITE RESONATOR 4MHz RESONATOR 12.08096 RESONATOR 32.768kH		R161 R162 R163 R164 R165		*	R92-3427-08 RK73HB1J222J RK73HB1J102J RK73EB2E331J RK73EB2E222J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K J 1.0K J 330 J	1/10W 1/16W 1/16W 1/4W 1/4W	

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			entionnes dans le lo. werden nicht g	Parts No. r	ne sont p	as four	nis.	ELECT	RIC	CII	RCUIT MODUI	LE (NAV	I UNIT W	/02-33	95-15)
Ref. No.	A d d	N e w	Parts No.	Des	cription		Desti- nation	Ref. No.	A d d	N e w	Parts No.	ı	Description		Desti- nation
R166 R167,168 R169 R170 R172			RK73EB2E102J RK73HB1J470J RK73HB1J103J RK73HB1J223J RK73HB1J473J	CHIP R 4 CHIP R 1 CHIP R 2	2K J	1/4W 1/16W 1/16W 1/16W 1/16W		R322 R330 R332 R333 R336		*	RK73EB2E102J RK73HB1J000J RK73HB1J103J RK73HB1J102J R92-3460-08	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 0.0 J 10K J 1.0K J 13K J	1/4W 1/16W 1/16W 1/16W 1/16W	
R173 R175,176 R177-180 R181 R182		* * *	RK73HB1J104J R92-3451-08 R92-3423-08 RK73HB1J104J R92-3461-08	CHIP R 3 CHIP R 1 CHIP R 1	.3 J K J 00K J	1/16W 1/10W 1/10W 1/16W 1/16W		R337 R338 R339 R340,341 R342		*	RK73HB1J222J RK73HB1J273J RK73HB1J000J R92-3460-08 RK73HB1J122J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K J 27K J 0.0 J 13K J 1.2K J	1/16W 1/16W 1/16W 1/16W 1/16W	
R183 R184,185 R186 R187 R188,189		* * *	R92-3445-08 R92-3434-08 R92-3447-08 RK73HB1J331J RK73HB1J102J	CHIP R 2 CHIP R 8 CHIP R 3	4.9K J .25K J 30 J	1/10W 1/10W 1/10W 1/16W 1/16W		R343 R344 R345 R348 R359-361		*	RK73HB1J822J R92-3435-08 R92-3431-08 RK73HB1J104J RK73HB1J102J	CHIP R CHIP R CHIP R CHIP R CHIP R	8.2K J 301 J 200 J 100K J 1.0K J	1/16W 1/10W 1/10W 1/16W 1/16W	
R190 R191,192 R195 R202 R203			RK73HB1J472J RK73HB1J104J RK73HB1J102J RK73HB1J223J RK73HB1J104J	CHIP R 1 CHIP R 1 CHIP R 2	00K J .0K J 2K J	1/16W 1/16W 1/16W 1/16W 1/16W		R465 R501,502 R504,505 R517 R521		* *	R92-3442-08 RK73EB2E101J RK73HB1J000J RK73HB1J223J R92-3424-08	CHIP R CHIP R CHIP R CHIP R CHIP R	47.5K J 100 J 0.0 J 22K J 10K J	1/10W 1/4W 1/16W 1/16W 1/10W	
R205 R207 R209 R238,239 R240		*	RK73HB1J222J RK73HB1J000J RK73HB1J471J RK73HB1J223J RK73HB1J000J	CHIP R 0 CHIP R 4 CHIP R 2	.0 J 70 J 2K J	1/16W 1/16W 1/16W 1/16W 1/16W		R522 R523,524 R525 R526 R527		* * *	R92-3439-08 R92-3210-05 RK73HB1J223J R92-3424-08 R92-3438-08	CHIP R CHIP R CHIP R CHIP R CHIP R	40.2K J 30 J 22K J 10K J 37.4K J	1/10W 1W 1/16W 1/10W 1/10W	
R241 R242-244 R251,252 R253,254 R256		*	R92-3436-08 R92-3423-08 RK73EB2E103J RK73EB2E122J RK73EB2E122J	CHIP R 1 CHIP R 1 CHIP R 1	K J 0K J .2K J	1/10W 1/10W 1/4W 1/4W 1/4W		R528 R529 R530 R531,532 R534,535		* *	R92-3424-08 R92-3427-08 RK73HB1J124J RK73HB1J473J RK73HB1J000J	CHIP R CHIP R CHIP R CHIP R CHIP R	10K J 13K J 120K J 47K J 0.0 J	1/10W 1/10W 1/16W 1/16W 1/16W	
R257 R258 R259 R260,261 R263			RK73EB2E272J RK73HB1J472J RK73EB2E272J RK73HB1J563J RK73EB2E223J	CHIP R 4 CHIP R 2 CHIP R 5	.7K J .7K J 6K J	1/4W 1/16W 1/4W 1/16W 1/4W		R536,537 R539-542 R547 R548,549 R550			RK73HB1J105J RK73HB1J105J RK73HB1J472J RK73HB1J103J RK73HB1J220J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0M J 1.0M J 4.7K J 10K J 22 J	1/16W 1/16W 1/16W 1/16W 1/16W	
R264 R265 R266 R267 R268			RK73HB1J223J RK73HB1J103J RK73HB1J104J RK73HB1J393J RK73HB1J105J	CHIP R 1 CHIP R 1 CHIP R 3	0K J 00K J 9K J	1/16W 1/16W 1/16W 1/16W 1/16W		R552 R557 R558,559 R571 R572		*	RK73HB1J000J RK73HB1J472J RK73HB1J103J RK73HB1J472J RK73HB1J223J	CHIP R CHIP R CHIP R CHIP R CHIP R	0.0 J 4.7K J 10K J 4.7K J 22K J	1/16W 1/16W 1/16W 1/16W 1/16W	
R269 R271 R272 R273 R274		*	RK73HB1J102J RK73HB1J103J R92-3431-08 R92-3435-08 RK73HB1J103J	CHIP R 1 CHIP R 2 CHIP R 3	0K J 00 J 01 J	1/16W 1/16W 1/10W 1/10W 1/16W		R611 R646,647 R648 R649,650 R651		*	RK73HB1J102J RK73HB1J000J RK73HB1J222J RK73HB1J100J RK73HB1J222J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 0.0 J 2.2K J 10 J 2.2K J	1/16W 1/16W 1/16W 1/16W 1/16W	
R275 R277 R278 R279,280 R301		*	RK73HB1J104J RK73HB1J103J RK73HB1J224J RK73HB1J000J R92-3461-08	CHIP R 1 CHIP R 2 CHIP R 0	0K J 20K J .0 J	1/16W 1/16W 1/16W 1/16W 1/16W		R652-655 R690 R691 R692,693 R700,701		* *	RK73HB1J100J R92-3479-08 R92-3435-08 RK73HB1J000J RK73HB1J473J	CHIP R CHIP R CHIP R CHIP R CHIP R	10 J 340 J 301 J 0.0 J 47K J	1/16W 1/10W 1/10W 1/16W 1/16W	
R303 R306 R308 R309 R311		*	R92-3461-08 RK73HB1J822J RK73HB1J563J RK73HB1J822J RK73HB1J563J	CHIP R 8 CHIP R 5 CHIP R 8	.2K J 6K J .2K J	1/16W 1/16W 1/16W 1/16W 1/16W		R702 R711,712 R713 R714 R716			RK73HB1J102J R92-2052-05 RK73HB1J220J RK73HB1J223J RK73HB1J220J	CHIP R CHIP R CHIP R CHIP R CHIP R	1.0K J 0 OHM J 22 J 22K J 22 J	1/16W 1/10W 1/16W 1/16W 1/16W	

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### **ELECTRIC CIRCUIT MODULE (NAVI UNIT W02-3395-15)**

Teile ohne			lo. werden nicht	geliefert.					ELECT			RCUIT MODUL	E (NAVI UNIT W02-339	90-10
Ref. No.	d d	N e w	Parts No.		Descriptio	on		Desti- nation	Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
R717		*	RK73HB1J000J	CHIP R	0.0	J	1/16W		D101		*	30D4	DIODE	
R718			RK73HB1J105J	CHIP R	1.0M	j	1/16W		D102		*	EP05DA40	DIODE	
R719		.,.	RK73HB1J331J	CHIP R	330	J	1/16W		D103			U5ZA27C(TE24L)	ZENER DIODE	
R720 R729		*	RK73HB1J000J RK73HB1J223J	CHIP R CHIP R	0.0 22K	J	1/16W 1/16W		D104,105 D106		*	RD16S RD16FM	ZENER DIODE ZENER DIODE	
N/23			KKI SIID IJZZSJ	OHIF K	221	J	1/1044		10100		40	KDIOFW	ZENER DIODE	
R730			RK73HB1J123J	CHIP R	12K	J	1/16W		D107			1SS352	DIODE	
R731			RK73HB1J103J	CHIP R	10K	j	1/16W		D108			1SS357	DIODE	
R733		*	RK73HB1J000J	CHIP R	0.0	J	1/16W		D109-112			EC20QS06	DIODE	
R736		*	R92-3459-08	CHIP R	10M	J	1/10W		D113,114			1SS357	DIODE	
R737			RK73HB1J472J	CHIP R	4.7K	J	1/16W		D115			EC20QS06	DIODE	
R739-741			RK73HB1J102J	CHIP R	1.0K	J	1/16W		D116			1SS357	DIODE	
R751		*	RK73HB1J102J	CHIP R	0.0	j	1/16W		D211		*	EP05DA40	DIODE	
R752		1	RK73HB1J222J	CHIP R	2.2K	j	1/16W		D251		*	EP05DA40	DIODE	
R753		*	RK73HB1J000J	CHIP R	0.0	J	1/16W		D252		-,-	1SS352	DIODE	
R754-757		•	RK73HB1J820J	CHIP R	82	J	1/16W		D301			1SS352	DIODE	
R758		*	RK73HB1J000J	CHIP R	0.0	j	1/16W		D521			1SS352	DIODE	
R766			RK73HB1J102J	CHIP R	1.0K	J	1/16W		D522		*	1SS362	DIODE	
R767			RK73HB1J222J	CHIP R	2.2K	J	1/16W		D781			1SS352	DIODE	
R768 R769,770			RK73HB1J473J	CHIP R	47K 1.0K	J	1/16W		IC101		*	TC75W56FU S-80818ANNP	IC IC	
K/09,//U			RK73HB1J102J	CHIP R	1.01	J	1/16W		IC102		不	3-000 TOANNP	lC .	
R771			RK73HB1J222J	CHIP R	2.2K	J	1/16W		IC103,104			BA9743AFV	IC	
R773-777		*	RK73HB1J000J	CHIP R	0.0	Ĵ	1/16W		IC105			S-81233SGUP	ic	
R778			RK73HB1J222J	CHIP R	2.2K	Ĵ	1/16W		IC106		*	MB89935B	IC	
R781			RK73HB1J103J	CHIP R	10K	J	1/16W		IC107		*	UPC2409AHF	IC	
R782			RK73HB1J104J	CHIP R	100K	J	1/16W		IC108			UPC2905T	IC (5V VOLTAGE REGULATOR)	
R783			DI/79UD4 1409 I	CHIP R	10K		1/16W		10400			TOTOETAGELL	10 (10)	
R835		*	RK73HB1J103J RK73HB1J000J	CHIP R	0.0	J	1/16W		IC109 IC111		*	TC7SET08FU TC7SH00FU	IC (IC)	
R954,955		*	R92-3428-08	CHIP R	15K	Ĵ	1/10W		IC212		*	TAR5S30-TE85L	ic	
R958		*	RK73HB1J000J	CHIP R	0.0	Ĵ	1/16W		IC251		3,0	TD62604F	ic	
R959		*	R92-3428-08	CHIP R	15K	Ĵ	1/10W		IC254			TC7WU04FU	IC (INVERTOR)	
R960,961			RK73HB1J473J	CHIP R	47K	j	1/16W		IC255			TC7W53FU	IC (2-CHANNEL MULTIPLEXER)	
R962		*	R92-3481-08	CHIP R	0	j	1/4W		IC256			TC7SET08FU	IC (IC)	
R965		*	R92-3432-08	CHIP R	22.1K		1/10W		IC301			TA75S01F	IC (OP AMP)	
R967,968 R969		*	R92-3432-08 R92-3442-08	CHIP R CHIP R	22.1K 47.5K		1/10W 1/10W		IC306 IC309			TA75S01F TC7SET08FU	IC (OP AMP) IC (IC)	
11000		"	1132-01-12-00	OI III IX	47.010	٠	1/1011		10000			1070210010	10 (10)	
R970			RK73HB1J683J	CHIP R	68K	J	1/16W		IC310			TA75S01F	IC (OP AMP)	
R971			RK73HB1J223J	CHIP R	22K	J	1/16W		IC502			TC7SET08FU	IC (IC)	
R972		*	RK73HB1J000J	CHIP R	0.0	J	1/16W		IC521			-  -	Exchange is impossible	
R975		*	RK73HB1J000J	CHIP R	0.0	j	1/16W		IC522		*	L78-0885-08	IC .	
R977		*	RK73HB1J000J	CHIP R	0.0	J	1/16W		IC523			TA75W393FU	IC	
R980			RK73HB1J101J	CHIP R	100	J	1/16W		IC524-526			TC7WU04FU	IC (INVERTOR)	
RA551-556		*	R90-1536-08	CHIP R	22	Ĵ	1/32W		IC551		*	TC7SH00FU	ic (	
RA558		*	R90-1536-08	CHIP R	22	Ĵ	1/32W		IC561			TC7SH08FU	IC (2ch AND GATE)	
RA711		*	R90-1540-08	CHIP R	22K	J	1/32W		IC641			CXA2106R	IC` ´	
RA712		*	R90-1539-08	CHIP R	2.2K	J	1/32W		IC642		*	TC7SH00FU	IC	
RA713		*	R90-1540-08	CHIP R	22K	J	1/32W		IC684		*	TC75S51FU	IC	
RA713		*	R90-1540-06 R90-1539-08	CHIP R	2.2K	J	1/32W		IC701		*	-	Exchange is impossible	
RA715		*	R90-1540-08	CHIP R	22K	j	1/32W		IC731		*	S-817A15ANB	IC	
RA716		*	R90-1539-08	CHIP R	2.2K	Ĵ	1/32W		IC732,733		*	TAR5S25	ic	
RA717-721		*	R90-1540-08	CHIP R	22K	Ĵ	1/32W		IC734		*	S-817A15ANB	ic	
DA764 751			D00 4507 00	OLUE E	00		4100141		10754			TO70000511	10	
RA751-754		*	R90-1537-08	CHIP R	82	J	1/32W		IC751		*	TC7SB66FU	IC	
RA755-770		*	R90-1535-08 R90-1538-08	CHIP R	18 150	J	1/32W		IC752-755 IC781		*	HY57V281620HC M5M5V416BTP70H	IC IC	
RA771,772 RA908		*	R90-1538-08	CHIP R CHIP R	150 150	J	1/32W 1/32W		IC782,783		*	TC7SH00FU	IC IC	
RA951,952		*	R90-1538-08	CHIP R	150		1/32W		IC784		*	MBM29LV160BE90		
1 1700 1,002			1.00-1000-00	OI III- IX	100	<u> </u>	1/0211		10704		_T	IAIDIAITOTA IOODTAO	10	

### **PARTS LIST**

\* New parts
Parts without **Parts No.** are not supplied.
Les articles non mentionnes dans le **Parts No.** ne sont pas fournis.
Teile ohne **Parts No.** werden nicht geliefert.

### **ELECTRIC CIRCUIT MODULE (NAVI UNIT W02-3395-15)**

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation
IC951 IC952 IC954 IC955,956 IC957			SN65C1168NS TC7SET08FU TC7SET00FU TC7SET08FU TC7SET00FU	IC IC (IC) IC IC (IC) IC							
T101 T102 T103,104 T105,106 T107,108		*	2SA1576 2SJ327Z DTC144EUA FMY6 HAT1038RJ	TRANSISTOR FET DIGITAL TRANSISTOR TRANSISTOR FET							
T109 T110,111 T112 T113 T305		*	DTC143EUA FMY6 2SA1576 2SB1690K UMX18N	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR							
T306 T307 T309 T319			UMD3N DTC143EUA DTC143EUA DTA143EU	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR							
BAT10			W09-0741-08	BATTERY							

### **PARTS LIST**

### **CAPACITORS**

CC 45 TH 1H 220 J 2 3 4 5 1 6

1 = Type ... ceramic, electrolytic, etc.

2 = Shape ... round, square, etc.

3 = Temp. coefficient

4 = Voltage rating

5 = Value 6 = Tolerance



#### · Capacitor value

010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$ 

 $103 = 0.01 \mu F$ 



• Temperature coefficient

1st Word	С	L	Р	R	S	Т	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word G Н ppm/°C ±30 ±60 ±120 ±250 ±500

Example: CC45TH = -470±60ppm/°C

• Tolerance (More than 10pF)

Code	С	D	G	J	K	М	Χ	Z	Р	No code
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10μF : -10~+50
							-20	-20	-0	Less than 4.7μF : -10~+75

(Less t	nan 10	JPF)			
Code	В	С	D	F	G
(nE)	<b>Δ</b> Ω 1	TU 3E	TO E	_11	Τ.

Voltage rating

2nd word	Α	В	С	D	Е	F	G	Н	J	K	٧
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	2150	4000	5000	6300	8000	_

### **CHIP CAPACITORS**

(EX)  $\frac{CC}{1} \frac{73}{2} \frac{F}{3} \frac{SL}{4} \frac{1H}{5} \frac{000}{6} \frac{J}{7} \leftarrow$ (Chip) (CH, RH, UJ, SL)

(EX)  $\frac{C \ K}{1} \frac{7 \ 3}{2} \frac{F}{3}$  $\frac{F}{4}$   $\frac{1 \text{ H}}{5}$   $\frac{000}{6}$   $\frac{Z}{7}$ (Chip) (B, F)

Refer to the table above.

1 = Type

2 = Shape

4 = Temp. coefficient

5 = Voltage rating

6 = Value

7 = Tolerance

### **RESISTORS**

### · Chip resistor (Carbon)

(EX)  $\frac{RD}{1} \frac{73}{2} \frac{E}{3} \frac{B}{4} \frac{2B}{5} \frac{000}{6} \frac{J}{7}$ (Chip) (B, F)

### Carbon resistor (Normal type)

(EX) RD 14 B B 2C 000 J 1 2 3 4 5 6 (Chip) (B, F)

1 = Type ... ceramic, electrolytic, etc.

5 = Voltage rating

2 = Shape ... round, square, etc.

6 = Value

3 = Dimension 4 = Temp. coefficient 7 = Tolerance

· recitiii	y wattage				
Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

<ul> <li>Dimension</li> </ul>	

### Chip capacitor

Code	L	W	T
Empty	5.6±0.5	5.0±0.5	Less than 2.0
Α	4.5±0.5	3.2±0.4	Less than 2.0
В	4.5±0.5	2.0±0.3	Less than 2.0
С	4.5±0.5	1.25±0.2	Less than 1.25
D	3.2±0.4	2.5±0.3	Less than 1.5
E	3.2±0.2	1.6±0.2	Less than 1.25
F	2.0±0.3	1.25±0.2	Less than 1.25
G	1.6±0.2	0.8±0.2	Less than 1.0
Н	1.0±0.05	0.5±0.05	0.5±0.05

Chip resistor			
Code	L	W	T
Е	3.2±0.2	1.6±0.2	1.0
F	2.0±0.3	1.25±0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1
Н	1.0±0.05	0.5±0.05	0.35±0.05

### **SPECIFICATIONS**

### **Navigation Section**

Antenna	Micro-strip patched antenna
Receiver channel	Digital 8-channels parallel
Receiving frequency	1575.42MHz (C/A code)
Receiving sensitivity	Less than -130dBm
Positioning method Hybrid (GPS	+ Wheel Pulse + Gyro Sensor)

Operating voltage ....... 14.4V DC (11V to 16V)

#### General

Consumed current	Less than 2.5A
Operational temperature range	10°C to +55°C
Storage temperature range	30°C to +85°C
Video output level (75Ω)	1Vp-p (Composite) / 0.7Vp-p (Analog RGB)
Audio output level (10kΩ)	1.2Vrms
Size	
Navigation unit	164.5 (W) x 50 (H) x 176.0 (D) mm
	6-1/2 (W) x 1-15/16 (H) x 6-15/16 (D) in.
Antenna unit	
	1-5/16 (W) x 1/2 (H) x 1-1/2 (D) in.
Mass	

KENWOOD follows a policy of continuous advancements in development.

For this reason specifications may be changed without notice.

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